WO 2005/086625 PCT/US2004/003883

13

## **CLAIMS**

- A method for employing Parameter Set information corresponding to an Advanced Video Coding (AVC) file, comprising the steps of:
- 5 embedding the Parameter Set information into a Hint Track of the AVC file.
  - 2. The method of claim 1, wherein the Parameter Set information is embedded within a Session Description Protocol (SDP) payload of the Hint track.
- 3. The method of claim 2, wherein the Parameter Set information is encoded in Multipurpose Internet Mail Extensions (MIME) prior to being embedded within the SDP payload of the Hint track.
- 4. The method of claim 1, further comprising the step of transmitting the
  15 Parameter Set information in an out-of-band transmission.
  - 5. The method of claim 4, wherein said transmitting step transmits the Parameter Set information using Transmission Control Protocol (TCP).
- 20 6. The method of claim 4, wherein said transmitting step transmits the Parameter Set information using Real Time Streaming Protocol.
  - 7. The method of claim 1, further comprising the step of transmitting the Parameter Set information in a media independent transmission.

WO 2005/086625 PCT/US2004/003883

14

- 8. The method of claim 1, wherein said transmitting step transmits the Parameter Set information prior to any media corresponding thereto.
- The method of claim 1, further comprising the step of extracting the
   Parameter Set information from metadata corresponding to at least one media stream.
  - 10. An apparatus for employing Parameter Set information corresponding to an Advanced Video Coding (AVC) file, comprising:
  - an embedding device for embedding the Parameter Set information into a Hint Track of the AVC file.
  - 11. The apparatus of claim 10, wherein said embedding device embeds the Parameter Set information within a Session Description Protocol (SDP) payload of the Hint track.
    - 12. The apparatus of claim 11, wherein the Parameter Set information embedded within the SDP payload by said embedding device is encoded in Multipurpose Internet Mail Extensions (MIME).

20

15

10

- 13. The apparatus of claim 10, further comprising a transmitter for transmitting the Parameter Set information in an out-of-band transmission.
- 14. The apparatus of claim 13, wherein said transmitter transmits the25 Parameter Set information using Transmission Control Protocol.

WO 2005/086625

10

15

15. The apparatus of claim 13, wherein said transmitter transmits the Parameter Set information using Real Time Streaming Protocol.

15

PCT/US2004/003883

- 16. The apparatus of claim 10, further comprising a transmitter for transmitting the Parameter Set information in a media independent transmission.
  - 17. The apparatus of claim 10, wherein said transmitter transmits the Parameter Set information prior to any media corresponding thereto.
  - 18. The apparatus of claim 10, further comprising an extractor for extracting the Parameter Set information from metadata corresponding to at least one media stream.
  - 19. A method for employing Parameter Set information corresponding to an Advanced Video Coding (AVC) file, comprising the steps of:

embedding the Parameter Set information into a Hint Track of the AVC file; and

transmitting the Parameter Set information in an out of band and media independent transmission.

20. The method of claim 19, wherein the Parameter Set information is embedded within a Session Description Protocol (SDP) payload of the Hint track.

WO 2005/086625 PCT/US2004/003883

16

- 21. The method of claim 19, wherein said transmitting step transmits the Parameter Set information using Transmission Control Protocol (TCP).
- 22. The method of claim 19, wherein said transmitting step transmits the5 Parameter Set information using Real Time Streaming Protocol.
  - 23. The method of claim 19, wherein said transmitting step transmits the Parameter Set information prior to any media corresponding thereto.
- 24. The method of claim 19, further comprising the step of extracting the Parameter Set information from metadata corresponding to at least one media stream.